## A polypeptide-olfactory receptor protien -35.42 and polynucleotide for coding this polypeptide

Patent number:

CN1380323

Publication date:

2002-11-20

Inventor

MAO YUMIN (CN); XIE YI (CN)

Applicant:

SHANGHAI BIOWINDOW GENE DEV (CN)

Classification:

- international:

C07H21/00; C07K14/47; C07K16/18; C12N15/10; C12N15/11; C12N15/12; C12N15/63; C12N15/64;

C12P21/02; C07H21/09; C07K14/435; C07K16/18; C12P1/02; C07H21/09; C07K14/435; C07K16/18; C12N15/04; C12N15/04; C12N15/04; C12N15/04; C12N15/04; C12N15/04; C12N15/04; C12N15/10; C12N15/10; C12N15/10; C12N15/10; C12N15/10; C12N15/10; C12N15/10; C12N15/10; C12N15/04; C12P21/02; C12N15/04; C12N15/04;

- european:

Application number: CN20010105916 20010410
Priority number(s): CN20010105916 20010410

Report a data error here

## Abstract of CN1380323

The present invention discloses a polypeptide-olfaction receptor protein-35.42, polynucleotide for coding said polypeptide and method for producing this polypeptide by using DNA recombination technology. Said invention also discloses the method for curing several diseases, such as malignant tumor, hemopathy, HIV infection, immunological diseases and various inflammations, etc. by using said polypeptide. Said invention also discloses the antagonist for resisting said polypeptide and its therapeutic action, and also discloses the application of the polynucleotide coding this novel olfaction receptor protein-35.42.

Data supplied from the esp@cenet database - Worldwide